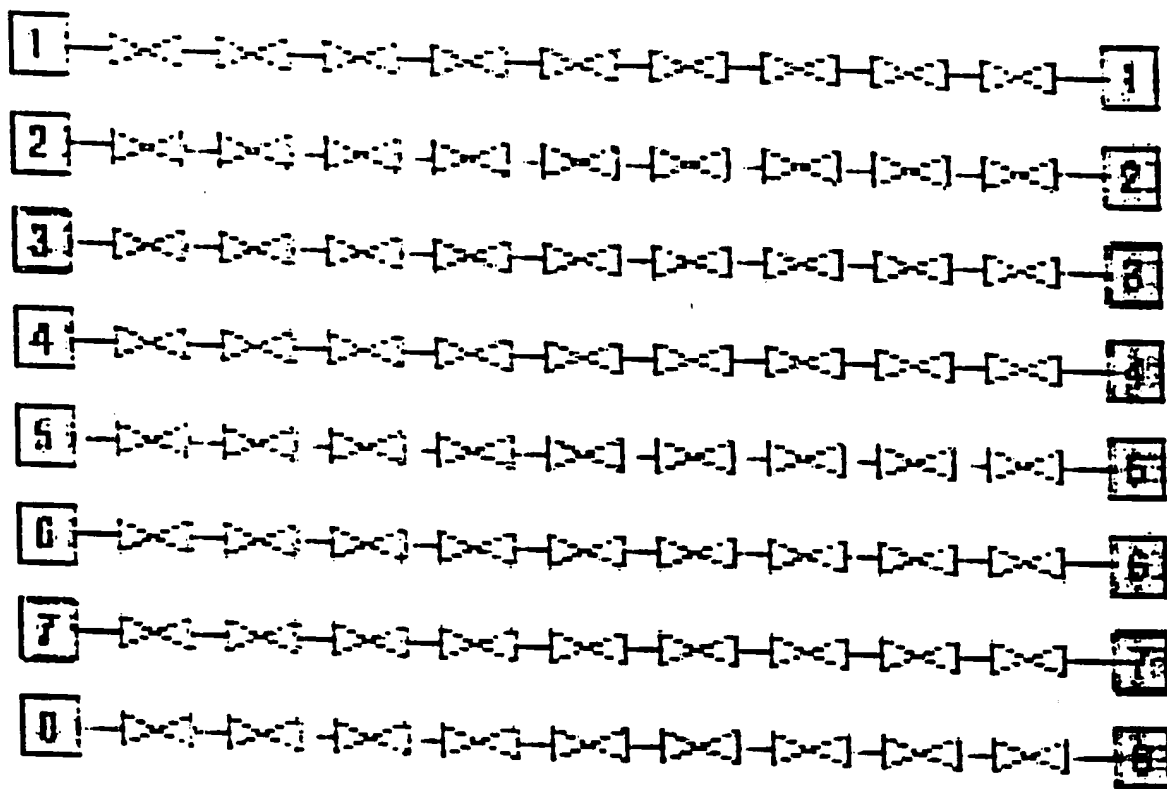


105



110

FIGURE 1

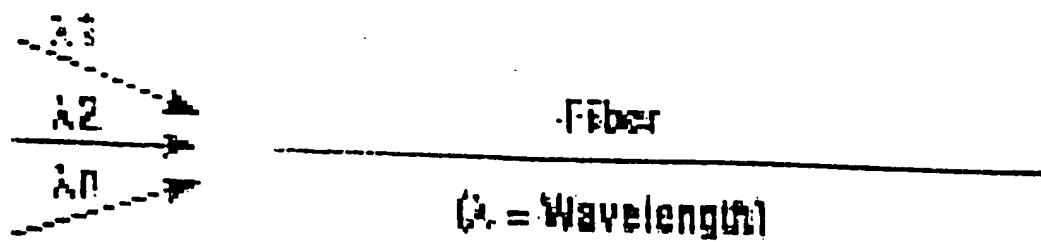


FIGURE 2A

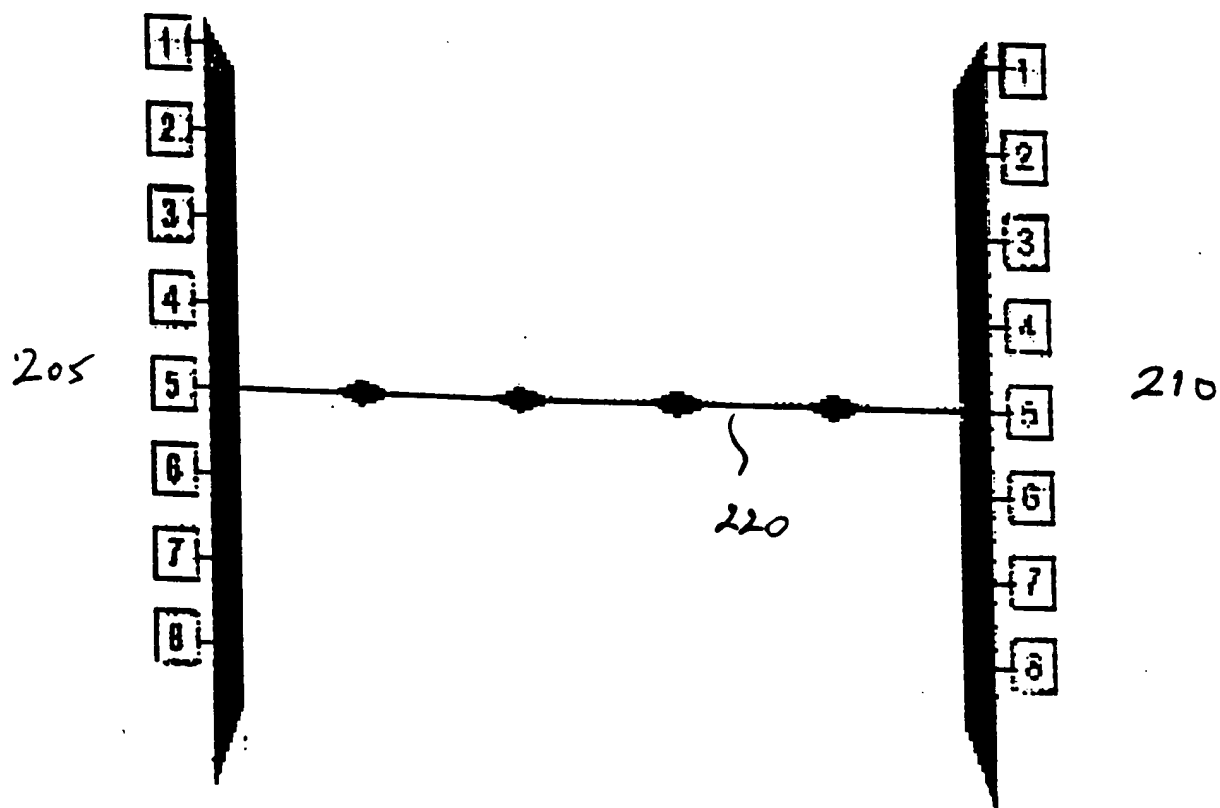


FIGURE 2B

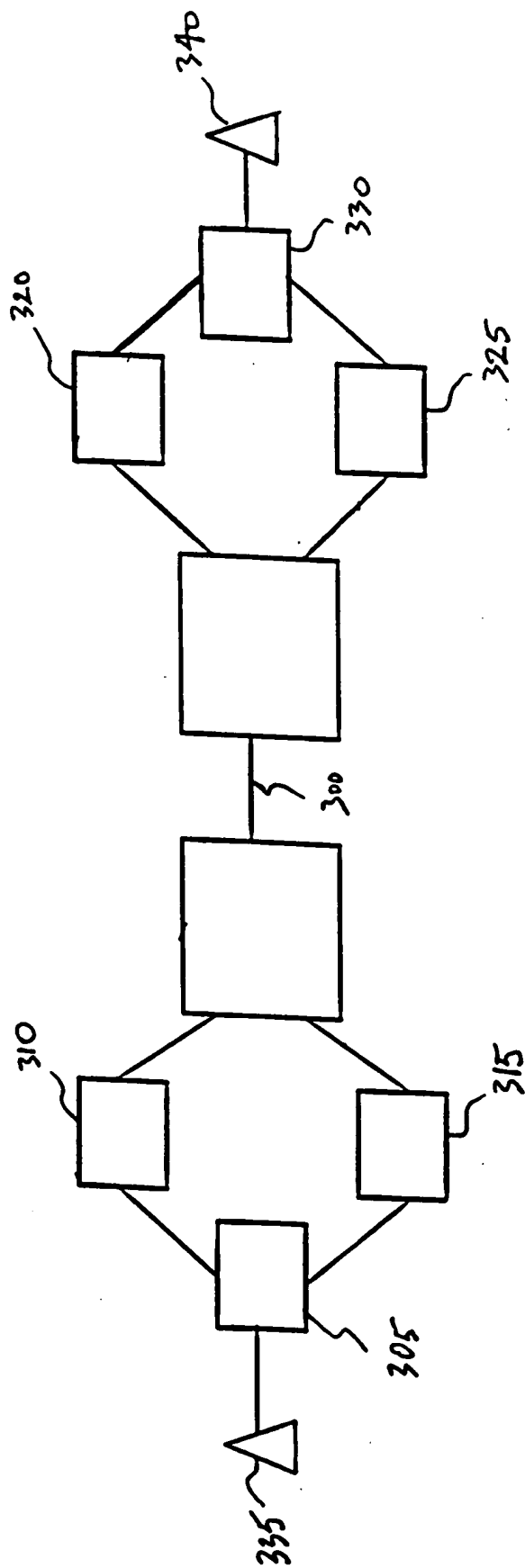
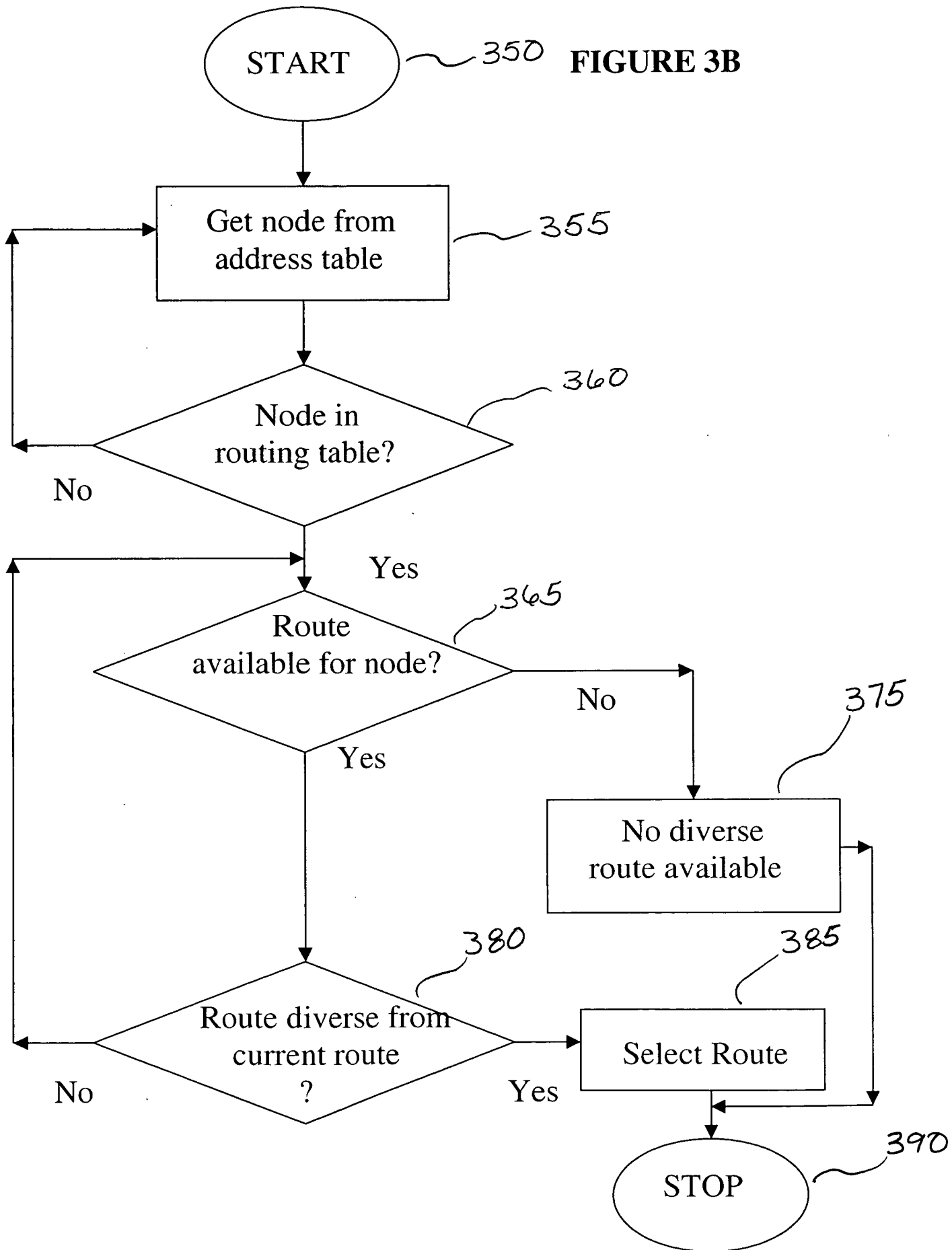


FIGURE 3A



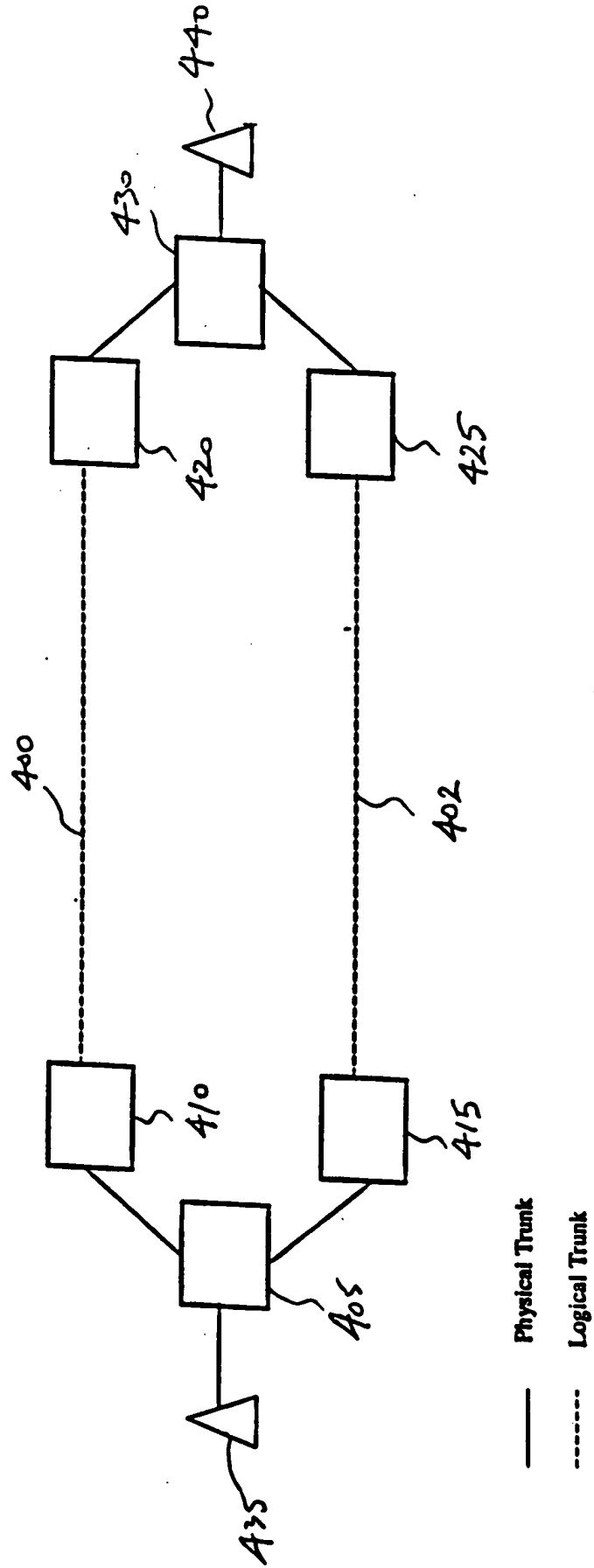


FIGURE 4

Offset	Size (Octets)	Name	Function/Description
0	2	Type	Type = 7 (Physical Transport Identifier Information Group)
2	2	Length	Length of the IG
4	4	Data	Physical Transport Identifier

505

FIGURE 5

Offset	Size (Octets)	Name	Function/Description
0	2	Type	Type = 640 (system capabilities)
2	2	Length	
4	2	Length of system capabilities contents	Length of IEEE OUI + System Capabilities Information.
6	3	IEEE OUI	IEEE Organizationally Unique identifier, reference IEEE Standard 802-1990.
9	n	System capabilities information	This will contain the 8 byte Physical Transport identifier information.
9 + n	0...3	Padding	The size of the Padding field is calculated using the following formula: (4 - ((5+n) modulus 4)) modulus 4

605

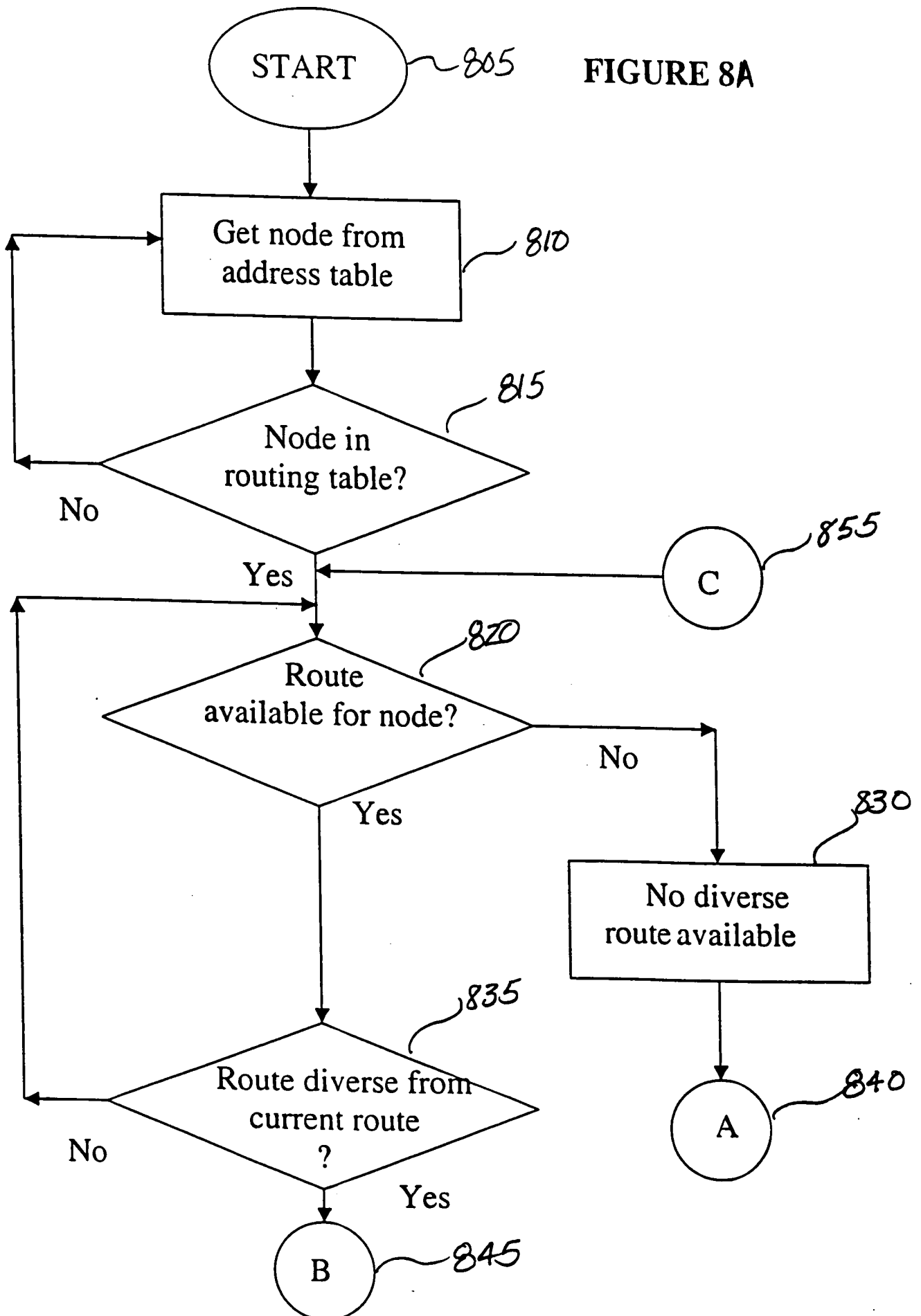
FIGURE 6

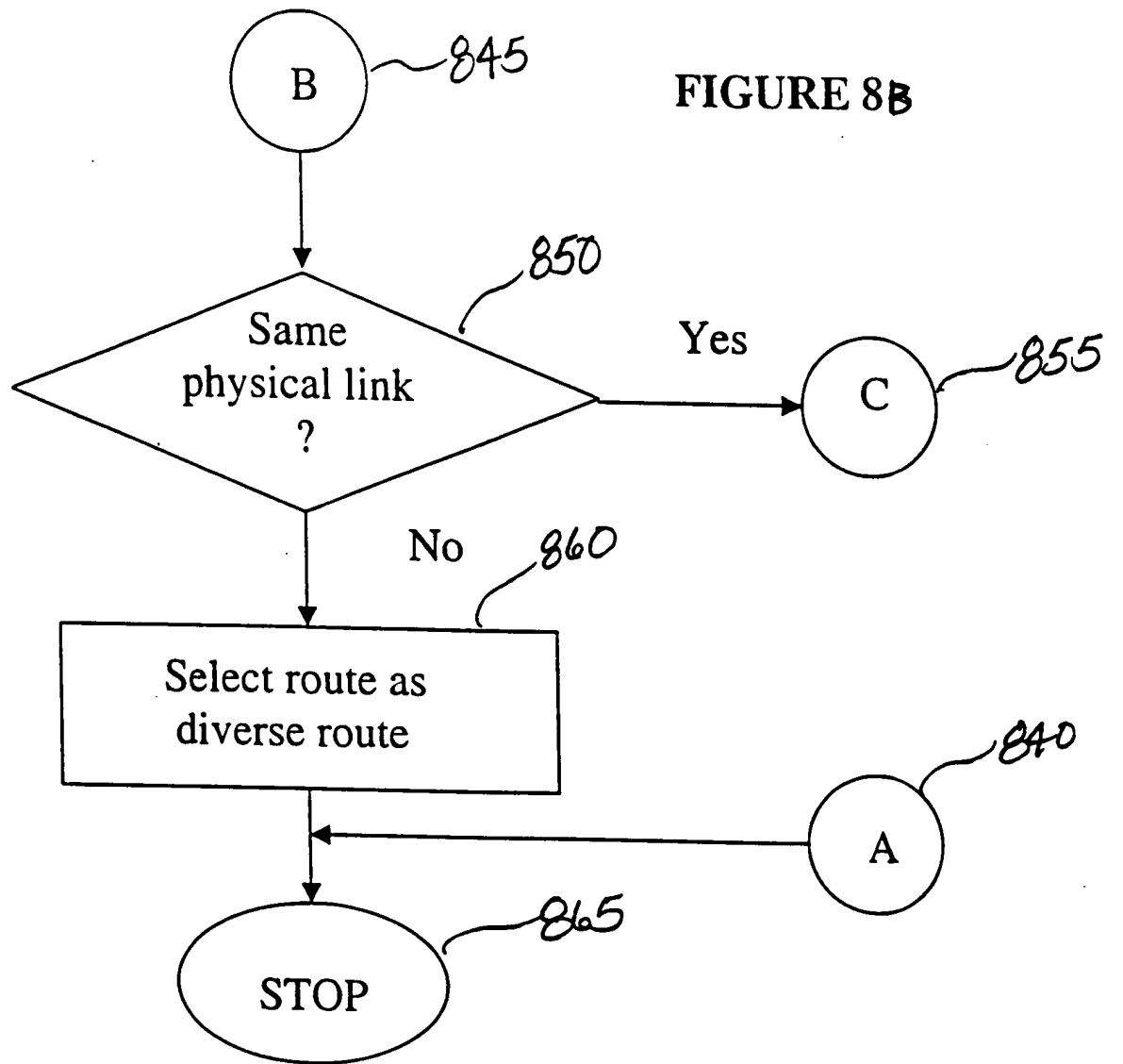
001121 48E2E60

Offset	Size (Octets)	Name	Function/Description
0	2	Type	Type = 640 (system capabilities)
2	2	Length	
4	2	Length of system capabilities contents	Length of IEEE OUI + System Capabilities Information.
6	3	IEEE OUI	IEEE Organizationally Unique Identifier, reference IEEE Standard 802-1990.
9	N	System capabilities information	The semantics of this field are administered by the organization identified by the OUI.
9 + n	0...3	Padding	The size of the Padding field is calculated using the following formula: $(4 - ((5+n) \text{ modulus } 4)) \text{ modulus } 4$

705

FIGURE 7





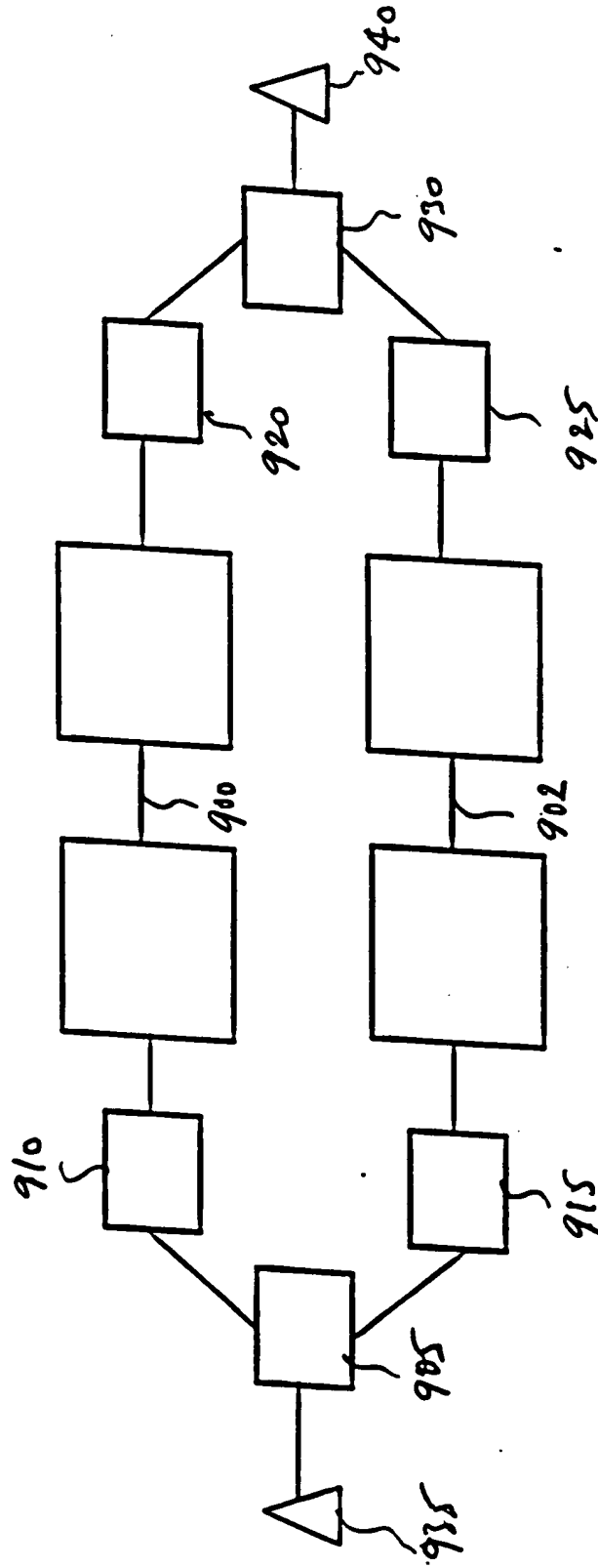


FIGURE 9